General Environmental Incident Summary

Incident: 3451 Date/Time Notice: 9/9/2014 DEM Incident No:

Responsible Party: ENTREC

Date Incident: 8/22/2014 Time Incident: Duration: 1 days

County: Williams Twp: 154 Rng: 99 Sec: 31 Qtr: Lat: 48.12516 Long: -103.47490 Method: Interpolation from map

Location Description: From Williston - go east on 1804 to 129th Ave NW. Turn south on 129th Ave

NW and continue past 50th St approximately 1 mile. Location is on the west side of the road approximately 1 mile south of 50th St just south of the

section line near the trees.

Submitted By: Kayla Gefroh Wentz Affiliation: HSE Advisor

Address: 3193 Hwy 22 N

City: Dickinson State: ND Zip: 58601

Received By:

Contact Person: Kayla Gefroh Wentz

3193 Hwy 22 N

Dickinson, ND 58601

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: Hydraulic oil and possibly a small amount of diesel fuel.

Volume Spilled: 3.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Vehicle accident, crane rollover. 225 ton crane rolled over en route to work site.

Risk Evaluation:

Possible contamination of soil.

of Fatalities: 0 # of Injuries: 1 Affected Medium: 03 - soil

Potential Environmental Impacts:

Unlikely effects due to low amount of release.

Action Taken or Planned:

Crane was on site over-turned for 1 day. During this time there was a small amount of hydraulic oil and diesel fuel leaked. During turning right side, spill kits were used.

Wastes Disposal Location:

Agencies Involved: Local Law Enforcement

Updates

Date: 9/16/2014 Status: Inspected Author: Martin, Russell

Updated Volume:

Notes:

9/16/2014 at 17:30, on location. Both east and west sides of road have been scraped up, and road has been rebuilt. No visible staining to vegetation or ground.

Date: 9/9/2014 Status: Reviewed; Followup Required Author: Roberts, Kris

Updated Volume:

Notes:

Release due to crane rollover during mobilization. Small volume of release reported. However, followup is necessary to confirm adequate cleanup.